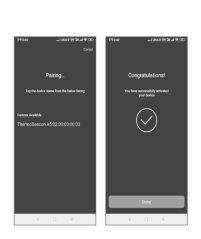
# SensorBlue Smart Hygrometer User Guide







After pairing your smart hygrometer with SensorBlue APP, you can use the APP to check the temperature and humidity.



Free APP are available for both Android and iOS.

8. Tap the camera icon to take photos for the place where you put the sensor. When you connect the hygrometer with APP, you can read the instant temperature data and humidity data on your phone.



### Before using the product, here is the 3 important points to keep the sensor accurate.

- 1. The APP will request the photo and file permission because you can use photo to help remembering the location. APP itself does not record any location history. Android
- Google makes the BLE and GPS in the same SensorBlue is a simple APP that doesn't need WIFI or

user has to turn on location permission because

- 2. The sensor is an accurate humidity and temperature
- MEMS sensor. Please don't put it in the water. 3. The sensor detects the air temperature and humidity through the hole in the front, please don't cover it.



9. For some of the model which with the buzzer alert on device, if the temperature or humidity is out off range, it will have the alert on the device. If you need to check the graphic or history, tape the temperature number or humidity number directly. Then you will see them.

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## Please follow the following steps to use the product.

1. Please scan the QR code on the box or on the manual to download the APP.



- 2. Turn on the APP 3. Take off the battery sleeve, then the sensor starts to Work and it will show the real time temperature and



10. If you need to set up the alert, tape the photo area.

Alert will happen on device if the temp is below or

Alert will happen on device if the humidity is below

1. Q: The temperature and humidity date stuck, what is

A: This might be low battery, or the sensor broken.

A: Yes, you can output the history data in CSV

4. Q: Why I cannot receive the data in the living room

A: The sensor uses 2.4G frequency to transmitter the

This frequency is hard to get through the hard

3. Q: How many devices can I add in the app?

when I put them in the garage?

If you change a battery, still find this issue, please

format. You can use Excel or Google Sheet to

And set up the range.

above the target.

or above the target.

contact the seller.

2. Q: Can I output the history data?

FAQ

4. Long press the pair button on the back side of the product to switch between C/F.



5. If you don't remember the place where you put the SMART HYGROMETER, please tap "Find it" on your phone screen, the SMART HYGROMETER will alert for 10 seconds when the APP finds it successfully.



6. Tap the "Add device" 7. The APP is going to or "+" to add more hygrometer to the APP. you press the button

pair the device. After on the product, it will automatically.



5. Q: Why I can't pair it in the setting? A: The sensor use BLE technology. You have to pair it from the APP.

6. Q: How many days will the history store in the device? A: 100 days

7. Q: Can multiple user use the sensor at the same A: Yes, no matter you are the iPhone Use or Android

and get the data. 8. Q: I change a new phone; how can I get the history back?

user. You can connect them at the same time

### A: The history data is in the sensor for 100 days until you clear it or you change the battery. You can download it again.

### FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the installation sense are part that therefore to tradition. instructions, may cause harmful interference to radio communications. However, there is no guarantee that

interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

and receiver.

- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

- Consult the dealer or an experienced radio/TV

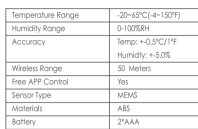
This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

technician for help.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC Radiation Exposure Statement: This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator& your body.



About 1 Year

Technical Spec

